

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Cholera, yellow fever, plague, and smallpox, etc.—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths	Remarks.
Netherlands:				,
Amsterdam	June 5-11	1		
Rotterdam	July 10-16			
Panama:	0 44, 10 10 11111	-1		
Panama	June 13-19	. 1	1	
Peru:	bane is is		-	
Arequipa	June 18			Epidemic.
Callao	July 9	-		Present.
Lima	July 17-30			Present.
Philippine Islands:	0 uz, 1. 00			1
Manila	May 7-July 9	26	5	
Russia:	lately , oury			
Moscow	May 29-July 30	109	42]
Odessa	May 29-July 16		1	
St. Petersburg			17	
Warsaw	May 8-July 16		202	į.
Spain:	1114, 0041, 1	1		
Barcelona	May 21-July 31	1	58	
Cadiz	May 1-June 20		3	
Straits Settlements:	1		-	
Singapore	May 8-14		1	
Turkey:		1	_	1
Alexandretta	June 5-July 23	:	5	1
Beirut	July 24-30			Present.
Constantinople	May 30-July 31		42	1
Smyrna	June 27-July 24			(

Weekly mortality table, foreign and insular cities.

			a.ll	Deaths from—											
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Acapulco	July 30	6,000	3												
Aix la Chapelle	July 23	145, 192	106	2								2	1		
Alexandretta	do	9,000	7	l											
Amherstburg	Aug. 6	2,250	1												
Do	Aug. 13	2,250													
Amsterdam	July 30	548, 160	151	1						1			6	2 1	
Do	Aug. 6	548, 160	146	16									2	1	
Antofagasta	June 30	16,000	14												
Athens	July 30	200,000		16					8	2					
Barmen	do	150, 212	67	1					ĭ	l		2			
Barranquilla	do	45,000	15	4			1								
Beirut	July 23	80,000	15	1 -			1								
Do		80,000	16												
Belize	Aug. 11	9,000	5												
Bergen	July 28	80,000	13	2						1				· · · · i	
Berlin	July 23	1,969,312	658	78						2	4	i	10	-	
	Aug. 6	537, 965	240	9						î	2	1	10	9	
Birmingham			569	43	58			6		i	1 2		4		
Bombay	July 19	776,006		45	90	1		U		2	i	ï	. 4	···i	
Bristol	July 30	343, 204	77							2	i	1 -		i	
Do	Aug. 6	343, 204	78							2	1			-	
Brunswick	July 30	130,000	104	1:::-									2	i	
Brussels	do	575, 896	164	17							7	1	1		
Budapest		732, 322	907	1.30	18	9		i				1	1	• • • • •	
Calcutta	July 9	847,796	327	13	19	9		1						• • • •	
Cape Town	do	83,718						j							
Catania	Aug. 4	153, 523	83	1					6	1	ļ	i	;	••••	
Christiania	July 30	224,000	48			• • • •				1;-		1			
Coatzacoalcos	Aug. 6	3,000	10			••••	2			1		• • • • •		• • • •	
Coburg	July 31	22, 961	5									• • • • •	••••		
Cognac	July 23	19,483	4	j			• • • •								
Do	July 30	19,483	1	1							1				
Cologne	do	414, 162	304	24						1	5		2		
Colombo		155,869	88							3					
Colon	Aug. 7	8,000	5										1	٠ ا	

Weekly mortality table, foreign and insular cities—Continued

			all				D	eath	s fro	m-				
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Constantinople	July 31	800,000	228					5		8	1		1	
Copenhagen	July 23 July 30	500,000 500,000	118 128	13				••••				<u> </u>	1	8
Corunna	do	50,000	27	6								1		
Crefeld Dublin	do	110, 389 378, 984	31 136	24			••••			i		···i	4	2
Edinburgh	do	331, 977	82	24						i		2	4	2
Fiume	July 24	40,000	7								••••			
Flushing Frankfort-on-the-Main	Aug. 6 July 30	19, 105 316, 000	103									i		2
Funchal	July 31	40,049	34	2						1				
Glasgow	Aug. 5 July 31	798, 357 135, 314	228 29	7						1	2	••••	1	12
Halifax	Aug. 13	40,787	31											
Hamburg	July 30	751, 842	213	19							1	1	1 2	7
Havre	do	130, 196 253, 865	84 80	13								i	10	i
Iquique	July 2	30,000	20											••••
Do Do	July 9 July 16	30,000 30,000	25 26	• • • • •		• • • •								
Karachi	July 17	108,644	38		1									
Kingston, Canada	Aug. 12 July 30	19,374 52,475	7	••••						i		• • • •		
Kingston, Jamaica Kobe	July 23	52,475 287,909	174							1				
Leeds	July 30	450, 142	160	11 9						2	$\frac{1}{2}$	1	11	$\frac{2}{2}$
Do Leipsic	Aug. 6 July 30	450, 142 496, 370	187 280	24				••••		3	î	2	3	2
Leith	do	80,508	18									:-		1
Liverpool	Aug. 6 July 30	723, 430 6, 907, 756	528 2,094					$\frac{1}{2}$		7	9	12	17 48	19
Madras	July 15	509, 346	340											
Mainz Manchester	July 30	90,000 558,335	32 221					····		$\begin{vmatrix} 2\\1 \end{vmatrix}$	3	2	ii	
Mannheim	July 23	152,009	63								1		2	
Do	July 30	152,009	98									• • • •	1	
Maracaibo	May 22 May 29	106,811 106,811	16 11	3										
Do	June 5	106,811	10											• • • •
Do	June 12 June 19	106, 811 106, 811	14 11	2 2						3		i		
Do	June 26	106, 811	19	3										
Do Do	July 3 July 10	106, 811 106, 811	17 11	$\frac{2}{2}$						1				• • • •
Do	July 17	106, 811	12	2										
Do	July 24	106, 811 106, 811	12 12	$\frac{1}{2}$			1			1				• • • •
Do		20,000	25											
Messina	do	107,000	24	$\frac{1}{24}$					3	5	i		3	4
Mexico	July 31 July 30	368,777 3,000	310	24										
Moscow	July 23	1, 173, 427	639	6	• • • • • • • • • • • • • • • • • • • •			5			8	8	30	1
Newcastle-on-Tyne Odessa	July 30do	225, 362 492, 000	209	18						1	9	i	1 2	
Panama		20,000	21	4										
ParisPlymouth	July 30 do	2,660,559 112,000	895	230				2		2	1	1	6	6
Do	Aug. 6	112,000	32											
Prague		225, 816	110	30	• • • • • • • • • • • • • • • • • • • •					2		1		
Puerto Cabello Do		14,000 14,000	12	2										
Do	June 18	14,000	13	2										•
Do Puerto Cortez	Aug. 11	14,000 2,125	10	1										
Quebec	Aug. 13	70,000												
Rio de Janeiro Do		850,000 850,000	427 382	54 31	3		1	111		2		1	$\frac{1}{2}$	···i
Rotterdam	Aug. 6	366, 815	147								1			
Sagua la Grande St. John, N. B	do Aug. 13	21,342 40,711	14									i		
St. Petersburg St. Stephen, N. B.	July 23	1,450,000	668	96				1		14	14	18	26	i
St. Stephen, N. B Salford	Aug. 13 July 30	2,840 228,983	79								···i·	· · · ·	8	3
San Feliu de Guixols	July 31	11,333	1 7			1	ļ	١	l	3				

Weekly mortality table, foreign and insular cities—Continued.

			B.II				Deaths from—									
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.		
Santa Cruz de Teneriffe Santander Santander Singapore Smyrna Do Do Southampton Do South Shields Stettin Stockholm Tangier Tarragona Trieste Do Tuxpan Utilla Do Venice Veracruz	July 30 July 31 July 2 July 2 July 3 July 10 July 10 July 13 July 30 Aug. 6 July 30do July 23 July 30 Aug. 2 July 30 Aug. 2 July 30 Aug. 2 July 30 Aug. 2 July 30 Aug. 4 Aug. 6 July 30 Aug. Aug. 4 Aug. 6 July 23 Aug. 4	40,000 53,574 97,111 60,000 60,000 60,000 112,500 112,500 107,334 228,095 309,496 40,000 19,300 190,166 190,166 13,000 932 932 167,741 32,000	10 26 232 104 68 77 69 26 12 27 152 71 10 107 100 0 99 26	37 26 15 23 8 4 14 10 10 6				1		3 1 4 1 1 2	1 2 3 1	2	1 1 1 5			
Victoria Do Do Do Do Victoria Warsaw Warsaw Warich	July 7 July 14 July 21 July 31 July 30 July 9 Aug. 6 July 30	21,000 21,000 21,000 21,000 21,000 1,797,992 771,382 70,000 161,143	1 3 4 10 664 268	85 39 8				16		2 1	4 12	7 5	15 4			

By authority of the Secretary of the Treasury:

Walter Wyman,
Surgeon-General,
United States Public Health and Marine-Hospital Service.